			·	I		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5903096".pn.	US-PGPUB; USPAT	OR	ON	2005/09/23 14:32
S2	1	"5509841".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 11:45
S3	43568	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture) and (reflecti\$2 adj (film layer)) ((barrier barriers partitions partition) near6 (both substrates))	US-PGPUB; USPAT	OR	ON	2006/08/15 18:31
54	1	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture) and (reflecti\$2 adj (film layer)) and ((barrier barriers partitions partition) near6 (both substrates))	US-PGPUB; USPAT	OR	ON	2005/09/28 09:40
S5	17	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture) and (reflecti\$2 adj (film layer))	US-PGPUB; USPAT	OR	ON	2006/04/24 14:52
S6	9	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture) and (flat near6 lamp)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:39
S7	30	313/607.ccls. and (flat near6 lamp)	US-PGPUB; USPAT	OR	ON	2005/09/27 11:57
S8	386	313/607.ccls.	US-PGPUB; USPAŤ	OR	ON	2005/09/27 11:54
S9	398	313/491.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/27 11:57
S10	82	313/491.ccls. and (electrode near6 (hole gap aperture))	US-PGPUB; USPAT	OR	ON	2005/09/27 11:58
S11	20	313/491.ccls. and (electrode near6 (aperture))	US-PGPUB; USPAT	OR	ON	2005/09/27 12:35
S12	1	"6583563".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 12:35
S13	21	313/491,607,594,609,484,485,610, 113.ccls. and Park.in.	US-PGPUB; USPAT	OR	ON	2005/09/27 13:39
S14	1	"20020079826"	US-PGPUB; USPAT	OR	ON	2005/09/27 13:40
S15	1	"20020117959"	US-PGPUB; USPAT	OR	ON	2005/09/27 14:31
S16	1	"20050116607"	US-PGPUB; USPAT	OR	ON	2005/09/28 12:03
S17	1	"5903096".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 15:57

	····			r	T	T *****
S18	1	"5509841".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 15:58
S19	0	313/491,607,594,609,484,485,610, 113.ccls. and (flat near6 lamp) and (reflective same insutat\$3 same (epoxy resin adhesive))	US-PGPUB; USPAT	OR	ON	2005/09/28 09:40
S20	0	313/491,607,594,609,484,483,485, 610,113.ccls. and (flat near6 lamp) and (reflective same insutat\$3 same (epoxy resin adhesive))	US-PGPUB; USPAT	OR	ON	2005/09/28 09:40
S21	0	313/491,607,594,609,484,483,485, 610,113.ccls. and (flat near6 lamp) and (reflective same insutat\$3)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:40
S22	49	313/491,607,594,609,484,485,610, 113.ccls. and (reflective same insulat\$3)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:41
S23	3	313/491,607,594,609,484,485,610, 113.ccls. and (reflective same insulat\$3 same adhesive)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:45
S24	1	(flat adj fluorescent adj lamp) and (reflective same insulat\$3 same adhesive)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:45
S25	8	(flat near6 lamp) and (reflective same insulat\$3 same adhesive)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:49
S26	4	(flat near6 lamp) and (reflecting same insulat\$3 same adhesive)	US-PGPUB; USPAT	OR	ON	2005/09/28 09:50
S27	7	(flat near6 lamp) and (reflecting same insulat\$3 same (epoxy resin))	US-PGPUB; USPAT	OR	ON	2005/09/28 09:50
S28	1	"5723946".pn.	US-PGPUB; USPAT	OR	ON	2005/09/28 12:03
S29	1	313/491,607,594,609,484,483,485, 610,113.ccls. and (flat near6 lamp) and ((barrier barrier partition\$2) same pitch)	US-PGPUB; USPAT	OR	ON	2005/09/28 13:09
S30	1	313/491,607,594,609,484,483,485, 610,113.ccls. and (flat near6 lamp) and ((barrier barrier partition\$2) and pitch)	US-PGPUB; USPAT	OR	ON	2005/09/28 13:27
S31	152	(flat near6 lamp) and pitch	US-PGPUB; USPAT	OR	ON	2005/09/28 13:28
S32	10	(flat near6 lamp) and ((channel barrier\$2 partition\$2) same pitch)	US-PGPUB; USPAT	OR	ON	2005/09/28 13:28
S33	79	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture)	US-PGPUB; USPAT	OR	ON	2006/04/24 14:52

S34	10	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture) and (flat with lamp)	US-PGPUB; USPAT	OR	ON	2006/04/24 14:52
S35	1	313/491,607,594,609,484,485,610, 113.ccls. and (electrode near6 aperture) and (reflecti\$2 adj (film layer)) and ((barrier barriers partitions partition) near6 (both substrates))	US-PGPUB; USPAT	OR	ON	2006/08/15 18:31
S36	86	313/491,607,594,609,484,485,610, 113.ccls. and ((flat planar) near3 (fluorescent) near3 (lamp bulb))	US-PGPUB; USPAT	OR	ON	2006/08/15 18:32
S37	207	313/491,607,594,609,484,485,610, 113.ccls. and ((flat planar) near3 (lamp bulb))	US-PGPUB; USPAT	OR	ON	2006/08/16 11:49
S38	1	"20020079828"	US-PGPUB; USPAT	OR	ON	2006/08/16 09:42
S39	3063	313/491,607,594,609,484,485,610, 113.ccls. not ((flat planar) near3 (lamp bulb))	US-PGPUB; USPAT	OR	ON	2006/08/16 11:49
S40	2937	313/491,607,594,609,484,485,610, 113.ccls. not ((flat planar) with (lamp bulb))	US-PGPUB; USPAT	OR	ON	2006/08/16 11:49
S41	333	313/491,607,594,609,484,485,610, 113.ccls. and ((flat planar) with (lamp bulb))	US-PGPUB; USPAT	OR .	ON	2006/08/16 11:49
S42	126	313/491,607,594,609,484,485,610, 113.ccls. and ((flat planar) with (lamp bulb)) not ((flat planar) near3 (lamp bulb))	US-PGPUB; USPAT	OR	ON	2006/08/16 15:46
543	132	313/581,582,496,234,607,594.ccls. and ((flat planar) with (lamp bulb))	US-PGPUB; USPAT	OR	ON	2006/08/16 15:49
S44	785	313/581,582,496,234,607,594.ccls. and ((electrode cathode anode) with (aperture hole opening))	US-PGPUB; USPAT	OR	ON	2006/08/16 15:47
S45	411	313/581,582,496,234,607,594.ccls. and ((flat planar) with (lamp bulb light))	US-PGPUB; USPAT	OR	ON	2006/08/16 15:50
S46	731	313/581,582,496,234,607,594.ccls. and ((flat planar surface) near4 (lamp bulb light))	US-PGPUB; USPAT	OR	ON	2006/08/16 16:15
S47	667	313/581,582,496,234,607,594.ccls. and ((flat planar surface) near4 (lamp bulb light)) not (313/491, 607,594,609,484,485,610,113.ccls. and ((flat planar) near3 (lamp bulb)))	US-PGPUB; USPAT	OR	ON	2006/08/31 13:18

S48	542	313/234,607,594.ccls. not ((flat planar surface) near4 (lamp bulb light)) not (313/491,607,594,609, 484,485,610,113.ccls. and ((flat planar) near3 (lamp bulb)))	US-PGPUB; USPAT	OR	ON	2006/08/17 11:40
-----	-----	--	--------------------	----	----	------------------

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	56	313/581,582,496,234,607,594,491, 607,594,609,484,485,610,113.ccls. and (((flat planar surface) near4 (lamp bulb light)) and (electrode with (aperture opening hole))).clm.	US-PGPUB; USPAT	OR	ON	2006/08/31 13:19

